LOPATINSKIY, V.P.; ZHEREHTSON, I.P.; VERFSHCHAGINA, S.K.

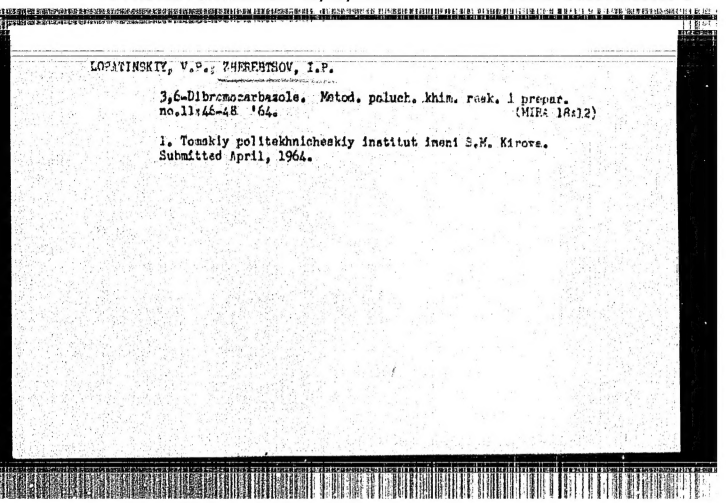
3,6-Dichlorocarbasole. Metod. poluch. khim. reak. i
prepar. no.11:56-57. '64. (MIRA 18:12)

1. Tomskiy politekhnicheskiy institut imeni S.M. Kirova.
Sulmitted April 1964.

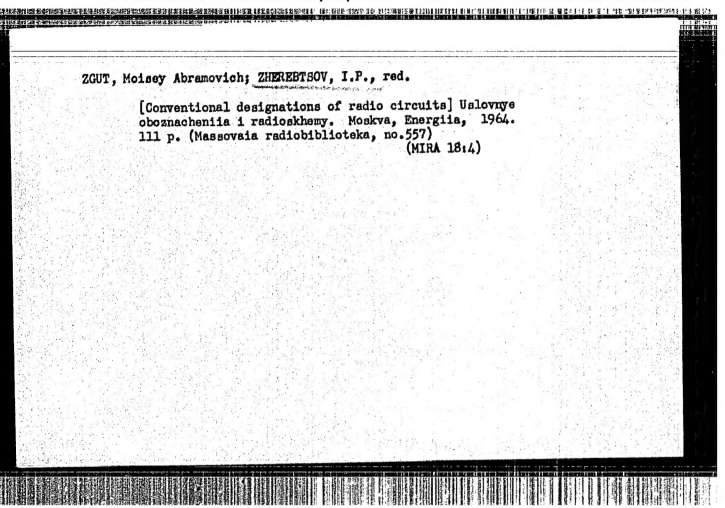
LOPATINSKIY, V.P.; SIROTKINA, Ye.Ye.; ZHEREBTSOV, I.P.; LAYMAN, M.A.

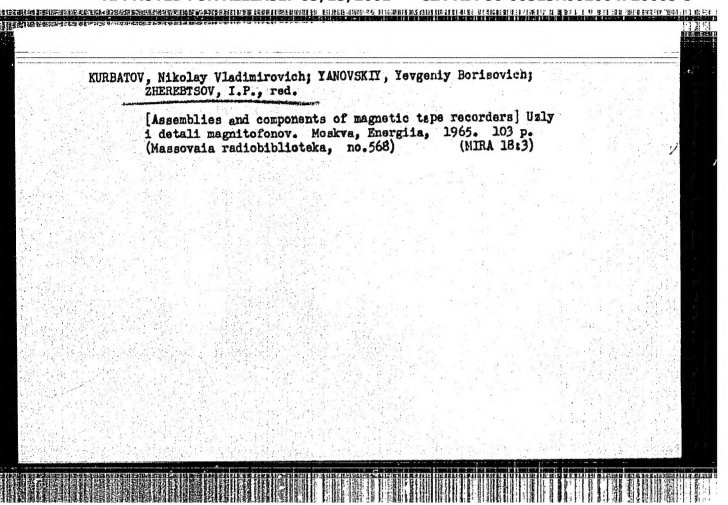
9-Vinylcarbasole. Metod. poluch. khim. reak. i prepar. no.ll;
37-39 '64. (NIRA 18:12)

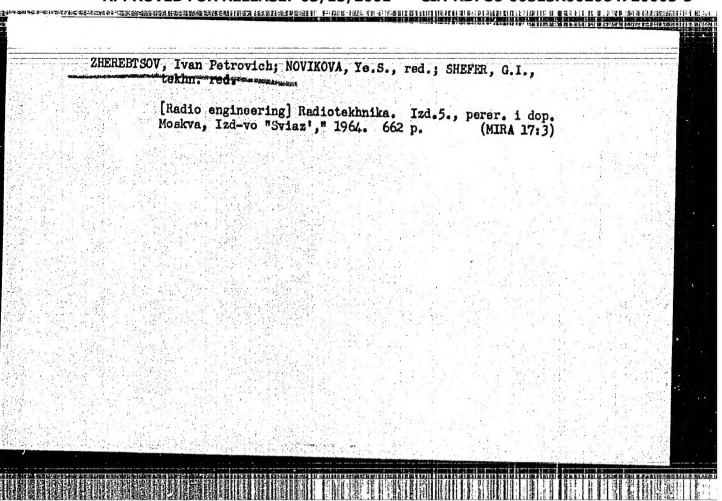
1. Tomskiy politekhnicheskiy institut imeni S.M. Kirova.
Submitted April 1964.



"APPROVED FOR RELEASE: U3/15/2UU1 CIA-NDFGG GGHHUILTIETT LEFT E EL A. SECULOSISHIDIETT LEFT E EL LOPATINSKIY, V.P., ZHEREBTSOV, I.P. 3-Chlorocarbasole. Metod. poluch, khim. reak. 1 prepar. no.11:102-104. '64. (MIRA (MIRA 18:12) 1. Tomskiy politekhnicheskiy institut imeni S.H. Kirova. Submitted April 1964.







PYABCHENKC, V.S., kand. tekhn. mauk (Dnepropetrovsk); ZHEREBISOV, I.V., inzh. (Dnepropetrovsk)

Maintenance of curves based on bench marks is a simpler and more convenient method. Put! 1 put. khoz. 9 no.4:25-26 165. (MIRA 18:5)

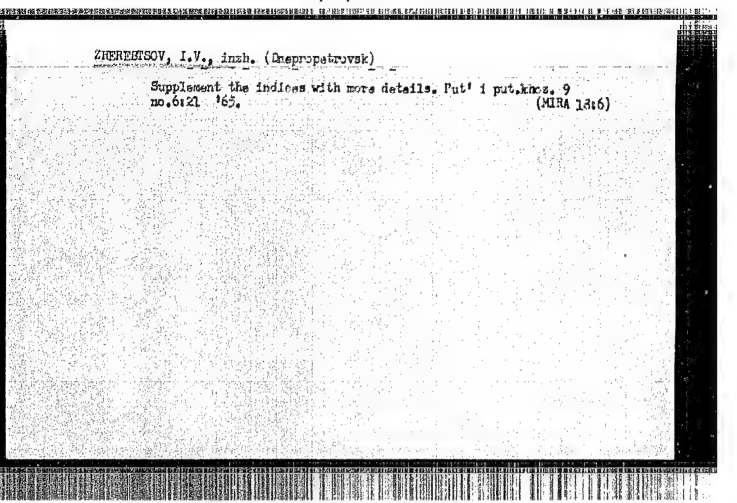
COL'DSHTEYN, M.N., prof.; ZHEREBTSOV, I.V.; TOL'SKAYA, S.Ye.; FRISHMAN, M.A.; LEVANKOV, I.S.; ROZENBERG, A.M.; BELASHOV, D.A.; TSERKOVNITSKAYA, A.I.; LAPIDUS, L.S.; YAKOVLEV, B.V.; GUBENKO, Ye.N.; VICHEREVIN, A.Ye., red.

[Preventing the deformation of tracks and structures overlaying mine workings.] Preduprezhdenie deformatsii puti i sooruzhenii nad shakhtnymi podrabotkami. Moskva. Transport, 1964. 65p. (Voprosy geotekhniki, no.8) (MIRA 18:2)

SIDOREMKO, G.S.; ZHEREBTSOV, I.V., inzh. (Dnepropetrovsk); POTOTSKIY, G.I., inzh.

More about the methods of curve alignment. Put' i put. khoz. 9 no.2:
28-29 165. (MIRA 18:7)

1. Starshiy inzh. Dorptoyekta, Donetsk (for Sidorenko).



ZHEKEBTSOV, I.V., insh.

Regulations for the coordination of the protection of railroads in undermined areas. Besop. truda v prom. 7. no.2:39 F *163. (HIRA 16:2)

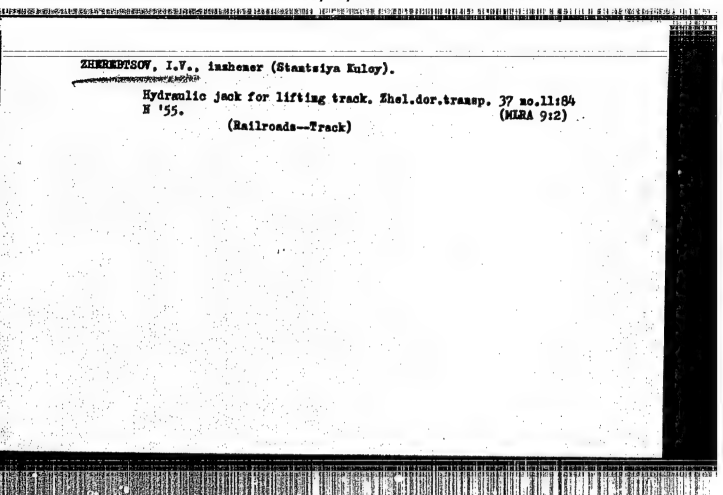
1. Dnepropetrovskiy institut inshenerov sheleznodroshnogo transporta. (Nailroals—Safety measures) (Mining engineering)

BEREZANTSEV, Vsevolod Glebovich, doktor tekhn. nauk, prof.; KSENOFONTOV, Aleksandr Ivanovich, kand. tekhn. nauk, dots.; PLATONOV, Yevgeniy Vladimirovich, prof.; SIDOROV, Nikolay Nikolayevich, kand. tekhn. nauk, dots.; YAROSHENKO, Vsevolod Aleksandrovich, kand. tekhn.nauk, dots.; GOL'DSHTEYN, M.N., doktor tekhn. nauk, prof., retsenzent; TERLETSKIY, V.P., inzh., retsenzent; LAPIDUS, L.S., inzh., retsenzent; -ZHEREBTSOV, I.V., inzh., retsenzent; GLOTOV, N.M., inzh., retsenzent; SILIN, K.S., inzh., retsenzent; SURODEYEV, V.P., inzh., red.; KHITROV, P.A., tekhn. red.

[Soil mechanics and foundation engineering] Mekhanika gruntov, osnovania i fundamenty. Moskva, Vses. izdatel sko-poligr., ob*edinenie M-vaputei soobshcheniia, 1961. 339 p. (MIRA 14:8)

(Soil mechanics)

(Foundations)



ZHEREBTSOVA, K.I.; LITVIN, V.F.; LYU CHZHAO-YUEN*; NEMILOV, Yu.A.

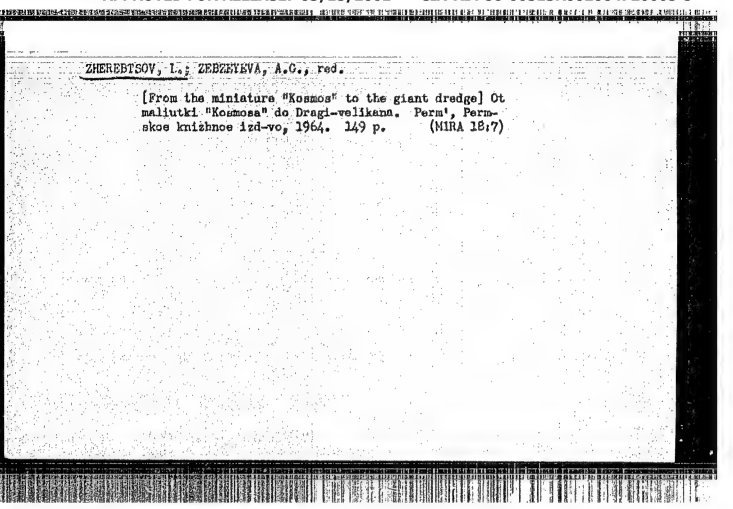
Levels of the Si³⁰ nucleus from the reaction Si²⁹(d,p)Si³⁰. Zhur. eksp. i teor. fiz. 41 no.6:1761-1762 D *61. (MLRA 15:1)

1. Radiyevyy institut AN SSSR. (Quantum theory) (Nuclear reactions) (Silicon--Isotopes)

s/056/62/043/001/002/056 B154/B108 Zherebtsova, K. I., Litvin, V. F., Nemilov, Yu. A. 24,6600 Investigation of stripping and elastic scattering of AUTHORS: deuterons from the C12 nucleus Zhurnal eksperimental noy i teoreticheskoy fiziki, TITLE! TEXT: The article bases on previous publications (S. Butler. Yadern) reaktsii sryva, IIL, 1960. W. Tobocman. Phys. Rev., 115, 98, 1959. reaktsii sryva, IIL, 1960. W. Tobocman. Simultaneous measurements were D. Robson. Nucl. Phys., 22, 1, 1961). Simultaneous measurements alastically scattered made of the angular distributions of deuterons alastically scattered Yadernyye PERIODICAL made of the angular distributions of deuterons clastically scattered from c12 and protons produced by the reaction c12(d,p)c3 (c13 in the ground and protons produced by the reaction C (d,p)C (C in the ground state and first excited state with an energy of 3.09 Mev). The deuteron state and first excited state with an energy of 3.09 Mev). Tr. RIAN, beam (6.60 Mev) was extraoted from a cyclotron (V. F. Litvin. Tr. RIAN, beam (6.60 Mev) was extraoted from a cyclotron (V. F. Litvin. PTE, 2, 32, 1960) and shot 9, 141, 1959. Yu. A. Nemilov, V. F. Litvin. The angular distributions upon a ~2 mg/cm2 thick pure carbon target. The angular distributions were measured in a multi-channel magnetic analyzer. were measured, in a multi-channel magnetic analyzer. Theory and experiment Card 1/2 我的**我的**那多数一个一句,但我们就需要被继续转要把我看着我的情绪。我们不知识,我们们们们们,但是我们们们们们们

Investigation of stripping and ... S/056/62/043/001/002/056
are in better agreement if strong spin-orbit interaction is taken into
SUBMITTED: January 24, 1962

Card 2/2



AL'PERIN, P.M., prof.; ZHEREDTSOV, L.A.

Chemotherapy in the compound treatment of chronic hepatitis and liver cirrhosis. Sov. med. 27 no.6:28-33 Je '64.

(MIRA 18:1)

1. Gemoterapevticheskaya klinika (zav. - prof. P.M. Al'perin)
TSentral'nogo ordena Lenina isstituta gematologii i perelivaniya krovi (direktor - dotsent A.Ye. Kiselev), Moskva.

ZHEREBISOV, L.A. (Moskva)

Use of prednisolone in chronic hepatitis and liver cirrhosis. Klin. med. 40 no.11:98-103 N°62 (MIRA 16:12)

1. Iz gemoterapevticheskoy kliniki (zsv. - prof. P.M.Al'perin)
TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A.A.
Bagdasaros [deceased]).

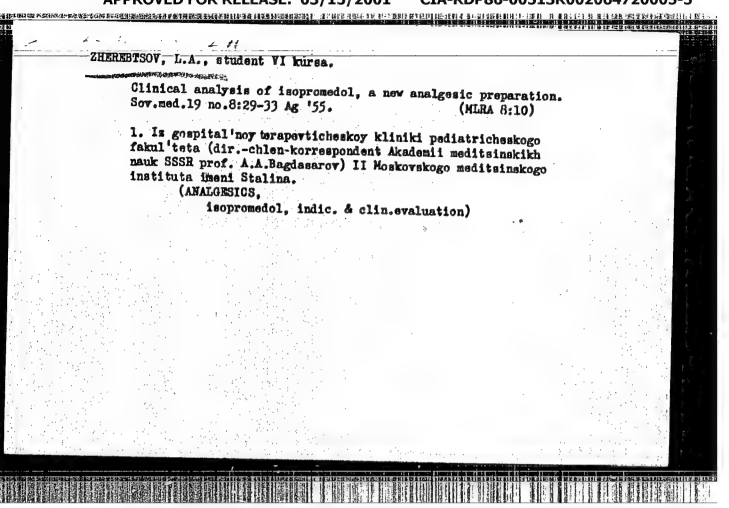
AL'PERIN, P. M., prof.; ZHEREBTSOV, L. A. (Moskva)

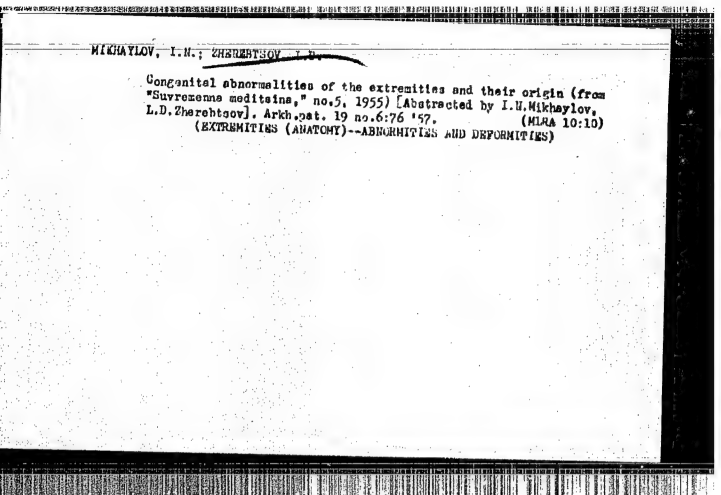
Use of a threatents mase in thrombocytopenic conditions, Klin, med. no.8:36-42 '61. (MIRA 15:4)

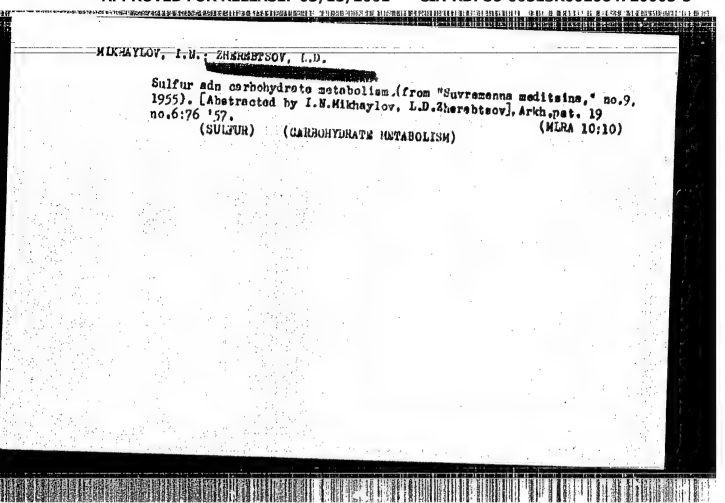
1. Iz gemoterapevticheskoy kliniki TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - deystvitel'nyy chlen AMN SSSR prof. A. A. Bagdasarov).

(BLOOD PLATELETS)

ZHEREBISOV, L.A. Steroid therapy of chronic liver diseases and its effect on 17-ketosteroid excretion. Sov.med. 26 no.1:30-37 Ja '63. (MIRA 16:4) 1. Iz gracterapevticheskoy kliniki (zav. - prof. P.M.Al'perin) TSentral'nogo ordena Lenina instituta gematologii i perelivaniya krovi (dir. - dotsent A.Te.Kiselev). (LIVER...DISEASES) (STEROID DRUGS)





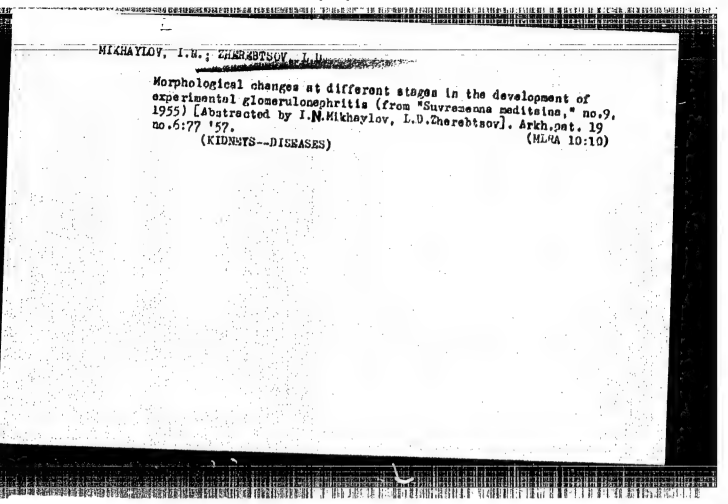


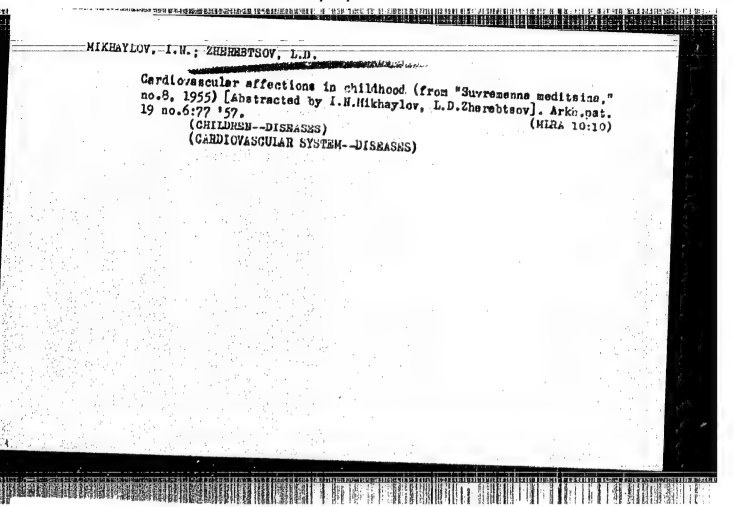
ZHEREBTSOV, L.D.

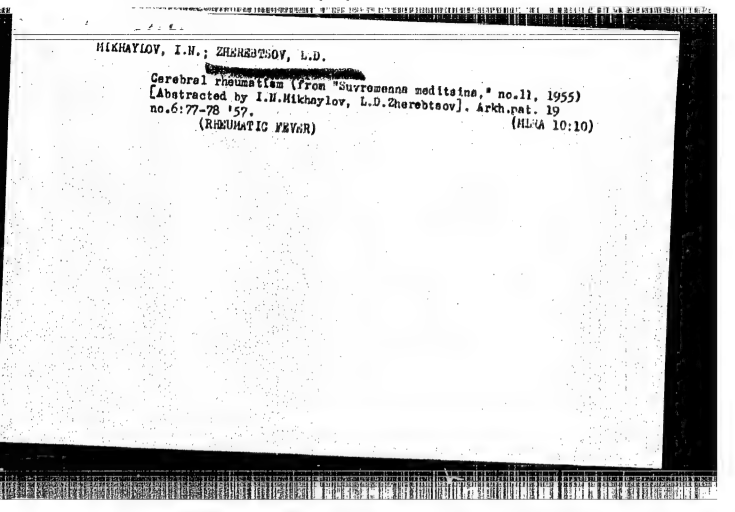
Histopathology of purpura senilis. Vest. derm. i ven. 37 no.1:53-56 Ja:63. (MIRA 16:10)

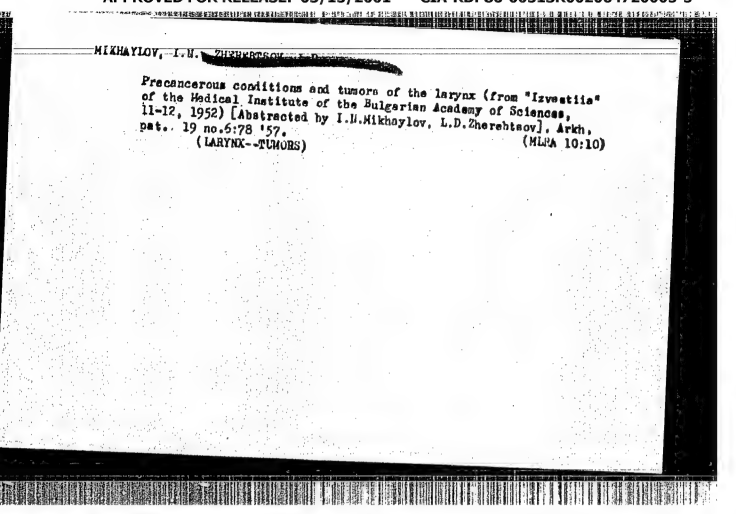
《中部》中的第三人称形式主动性的现在分词 医皮肤性细胞 医抗胆囊性细胞性 "他们我们可以能够不过,那一个的证明是否的特别的原理,而是不是一个特别的特别。"

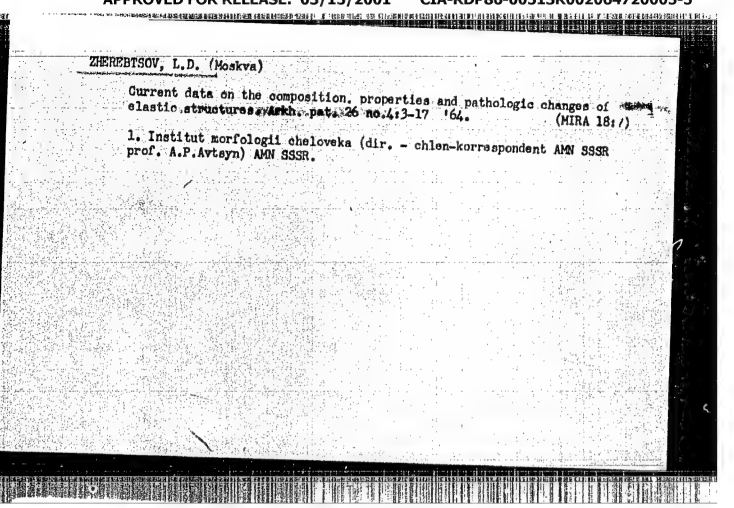
1. Iz Nauchno-issledovatel*skogo instituta morfologii cheloveka (dir. - chlen-korrespondent AMN SSSR prof. A.P. Avtsyn) AMN SSSR. (PURPURA (PAHTOLOGY)) (AGED-DISEASES)







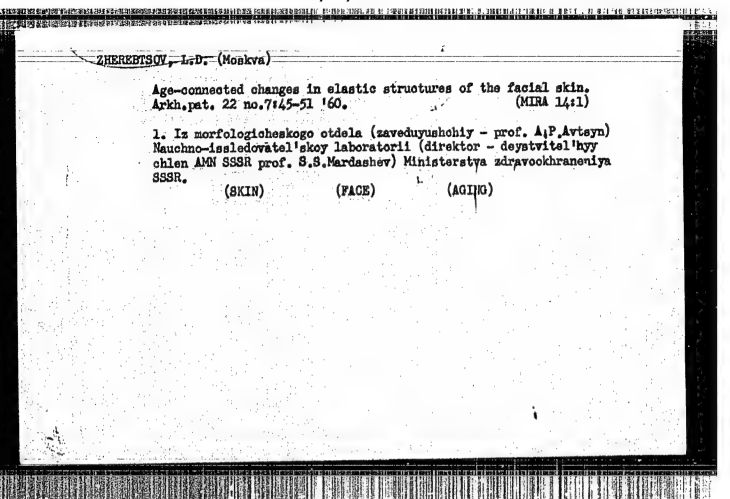




SHIRAYEVA, S.M.; ZHEREBTSOV, L.D.

Age variations in polysaccharides of the human facial skin.
Dokl. AN SSSR 135 no.2:457-459 N '60. (MIRA 13:11)

1. Predstavleno akademikom M.N.Anichkovym.
(Face) (Polysaccharides) (Skin-Aging)



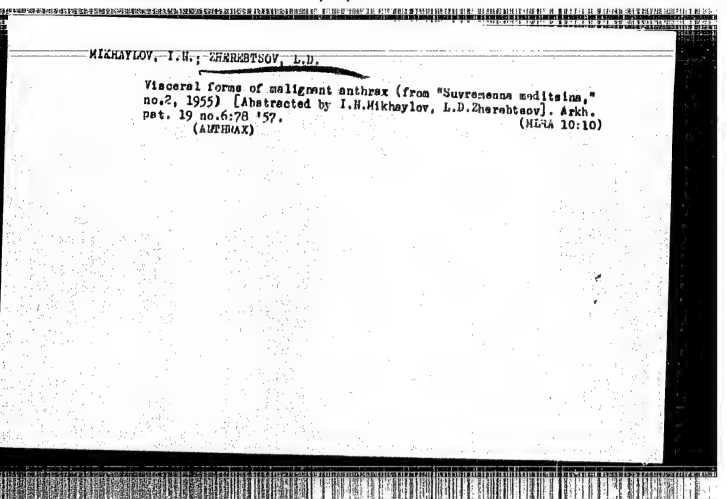
ZHEREBISOV, L.D., mladshiy nauchnyy sotrudnik; SHIBAYEVA, S.M., kand.med.hauk

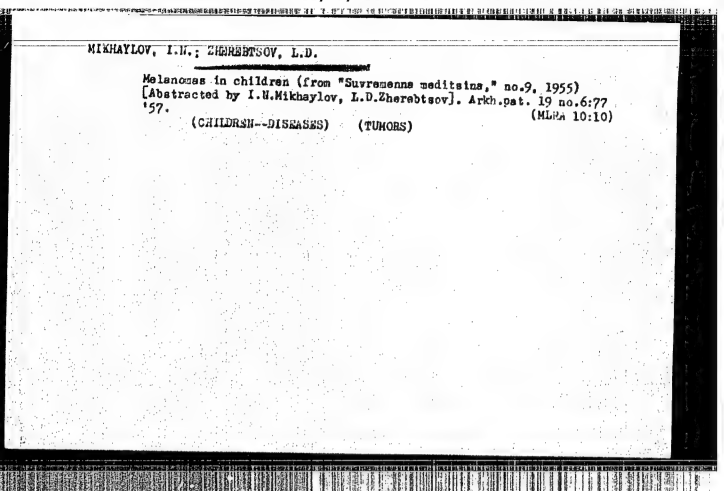
Problem of Unna's substances. Vest.derm.i von. no.7t14-20 '61.

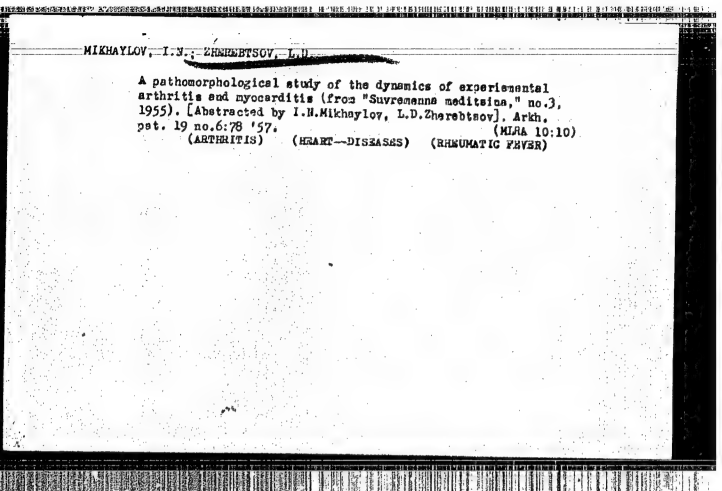
1. Iz nauchno-issledovatel'skoy laboratorii pri Ministeratve zdravookhraneniya SSSR (zav. otdelom - prof. A.P. Avtsyn, dir. - deystvitel'nyy ohlen Akademii meditsinskikh nauk SSSR prof.

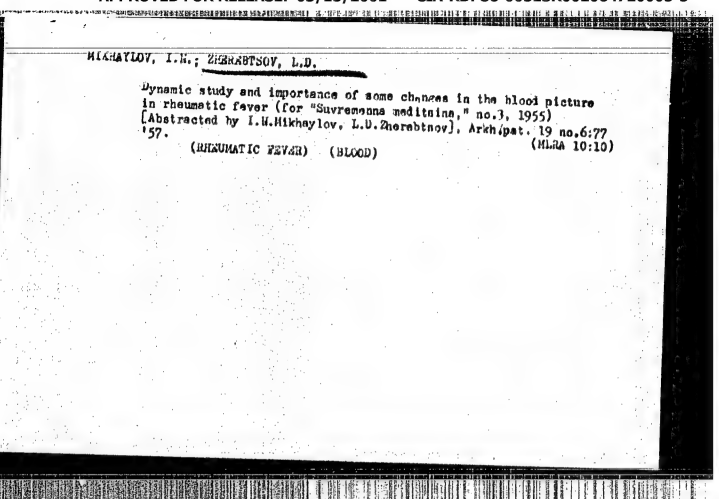
S.R. Mardashev).

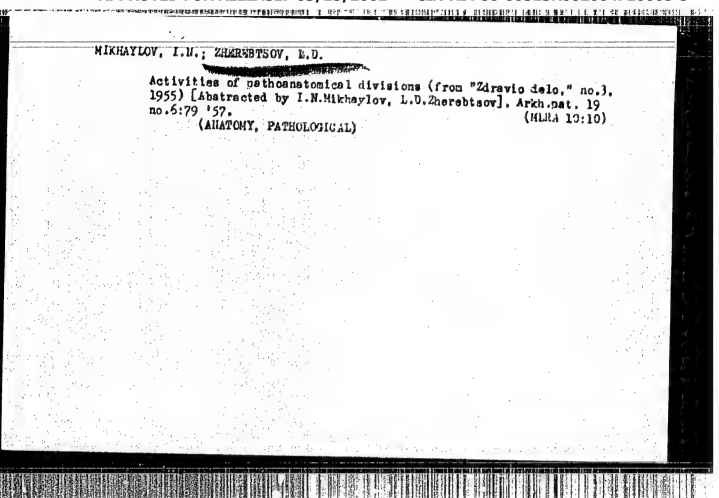
(SKIN-DISEASES) (COLLAGEN)

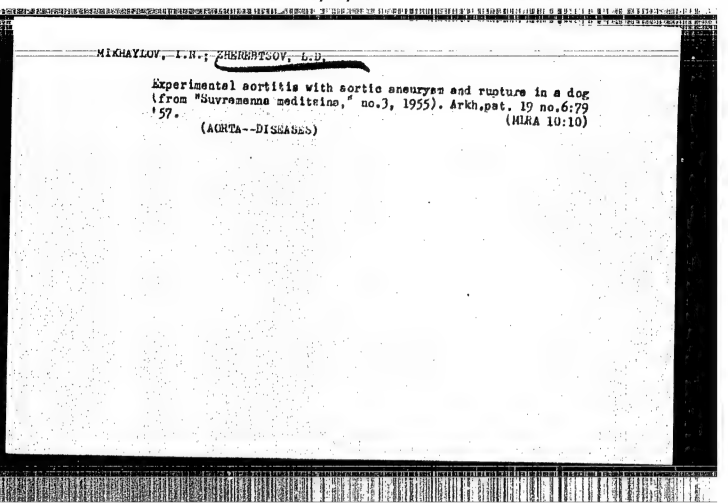


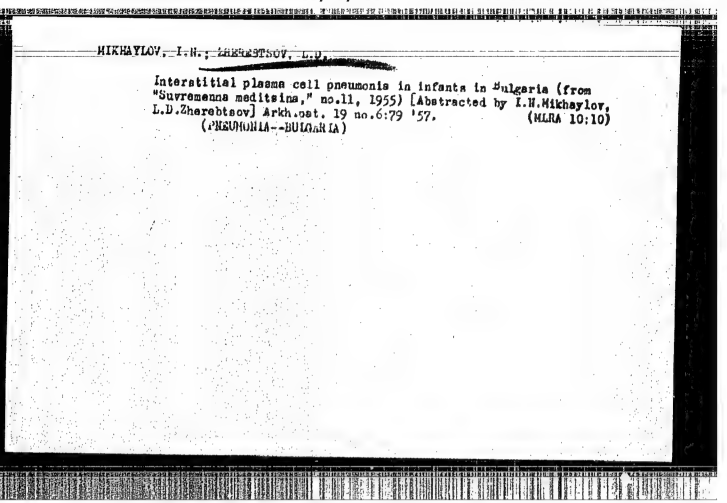


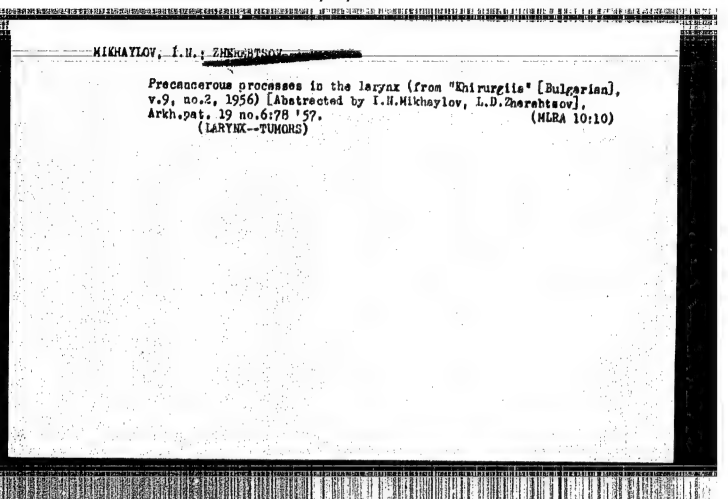


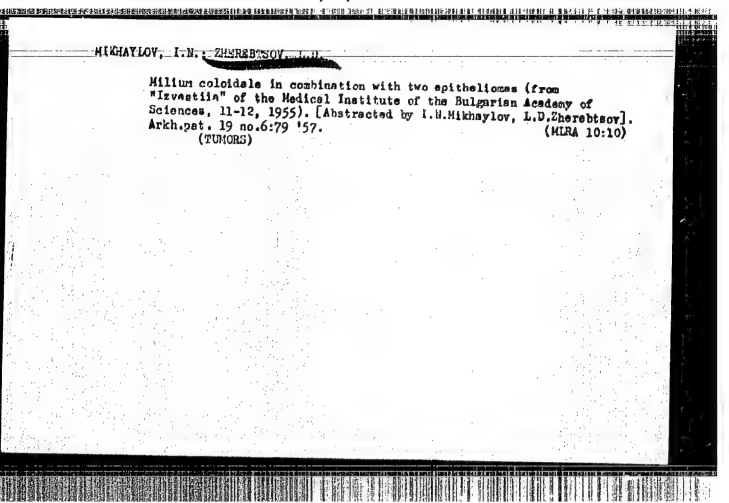


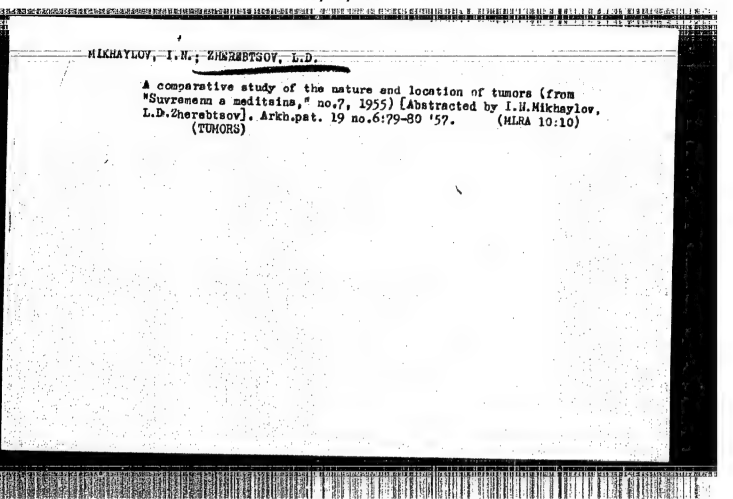


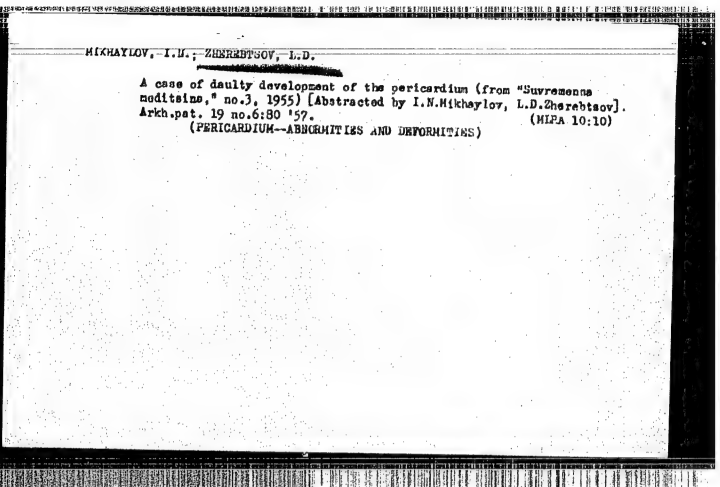


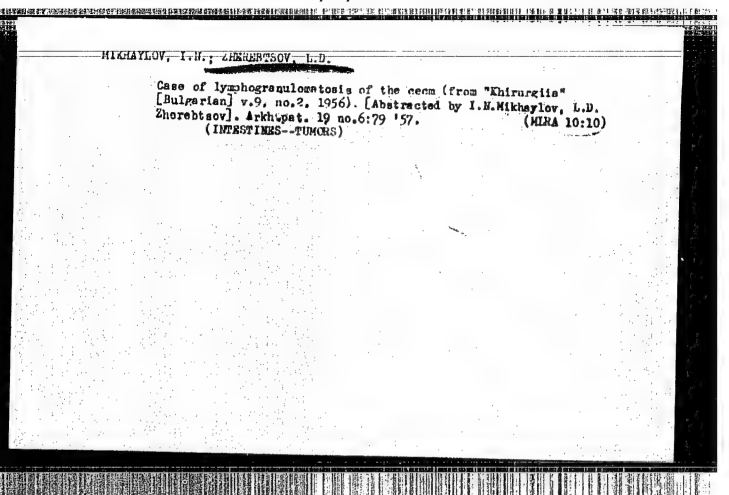


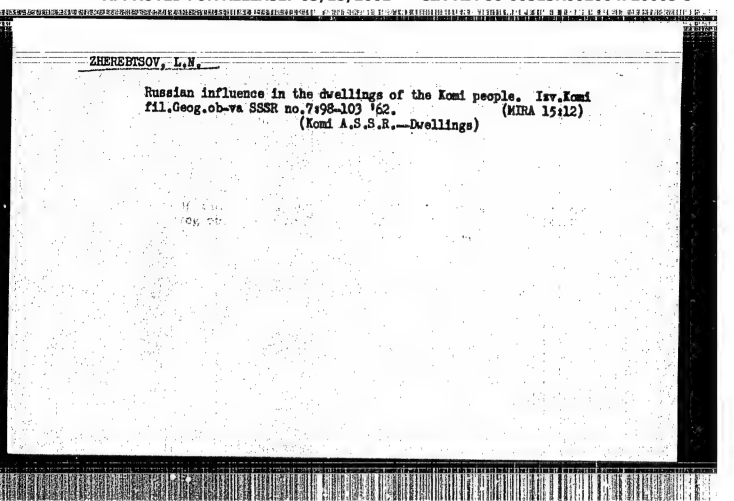












USES/Rice Power System \$501.0500 | New 1987 |
"Towar Resources of Unbekistan during Thirty Years of Soviet Power [J.M. I. Zherebtsov, 3 pp

"Elek Stantaii" Vol KVIII, No 11

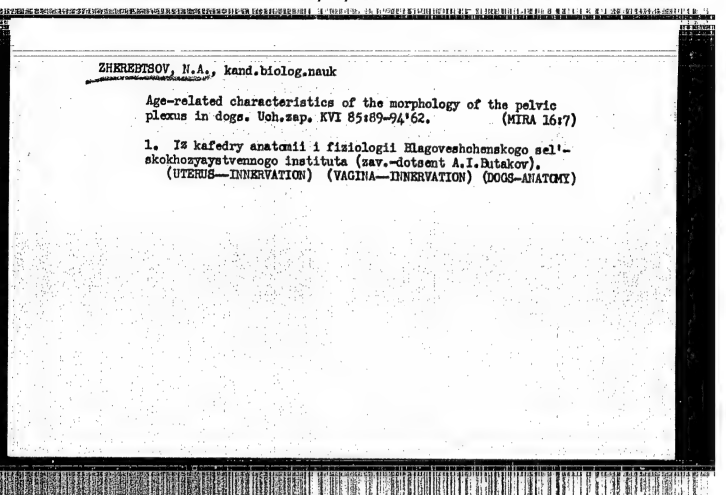
Describes growth and development of Unbekistan power system. Plants named (some described) include: Novo-Urgenoh, Durhar, Semarkhid, Remangan, Tashkont Yon-suyak hydroelectric plant, Fergins TETs, diesel station in Tashkent, Endry insk GES, and Akkawak GES No 1.

Mentions sudstanding men and women workers in industry, stom with position they best or new work. In formation on plan performance and future plans.

10

MIKHAYLOV, O.V., kand. tekhn. nauk; ZHEREBTSOV, M.P., inzh.; ZELENSKIY, A.G.

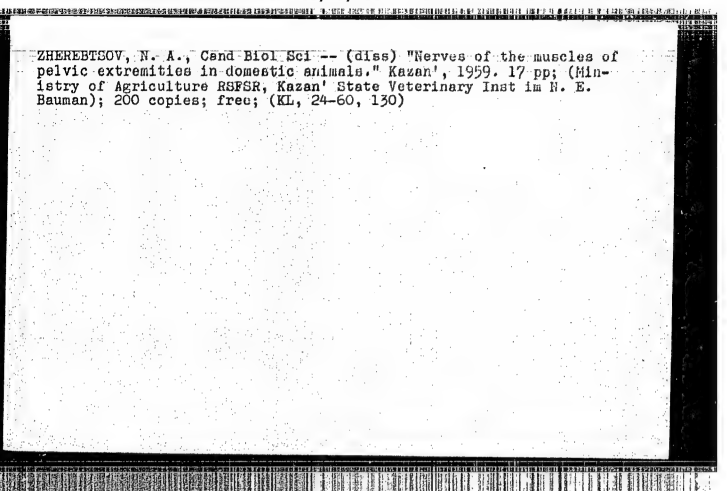
Effect of residual stresses resulting from welding on the shrinkage of concrete in joints of precast columns. Prom. stroi. 43 no.10:25-30 '65. (MIRA 18:11)

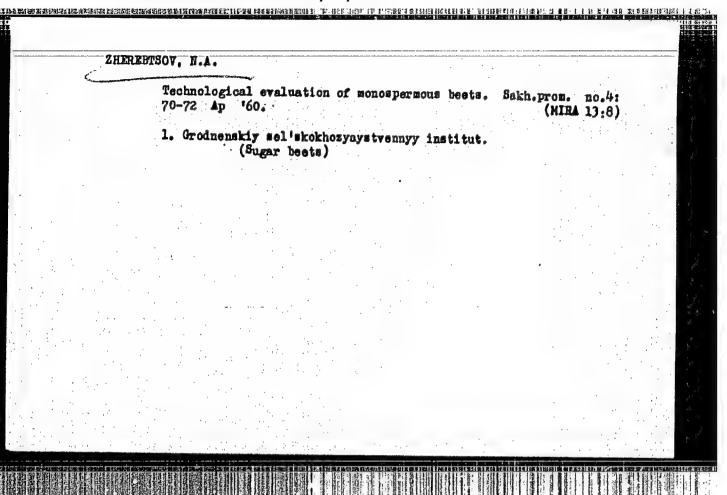


GOLUBEV, Genrikh Aleksandrovich; D'YAKONOV, Vasiliy Fomich; KRASAVTSEV, Boris Ivanovich; MURMANSKIY. Feliks Nikolayevich; NASTAY, Napoleon Napoleonovich; YERMAKOV, G., kand. fiz.-matem.nauk, retsenzent; ZHEREBTSOV, M.N., prepodavatel', retsenzent; RYBALTOVSKIY, N.Yu., prof., red.; FRISHMAN, Z.S., red.izd-va; STUL'CHIKOVA, N.P., tekhn. red.

[Problems in nautical astronomy] Zadachnik po morekhodnoi astronomii. Leningrad, Izd-vo "Morskoi transport," 1963. 287 p. (MIRA 17:3)

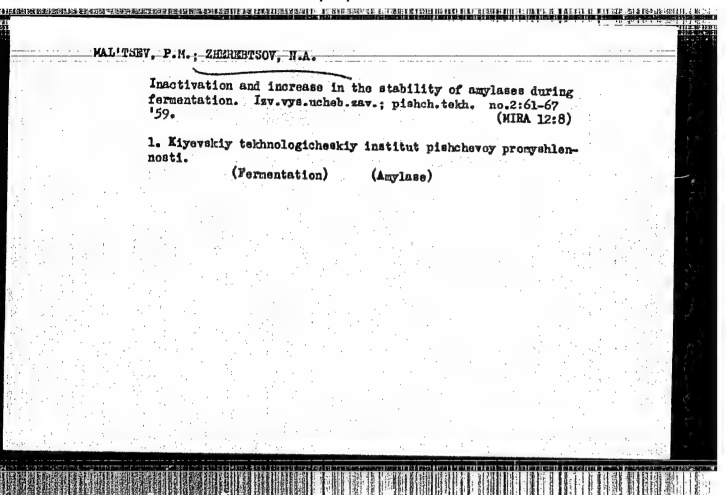
1. Arkhangel'skoye morekhodnoye uchilishche (for Zherebtsov).

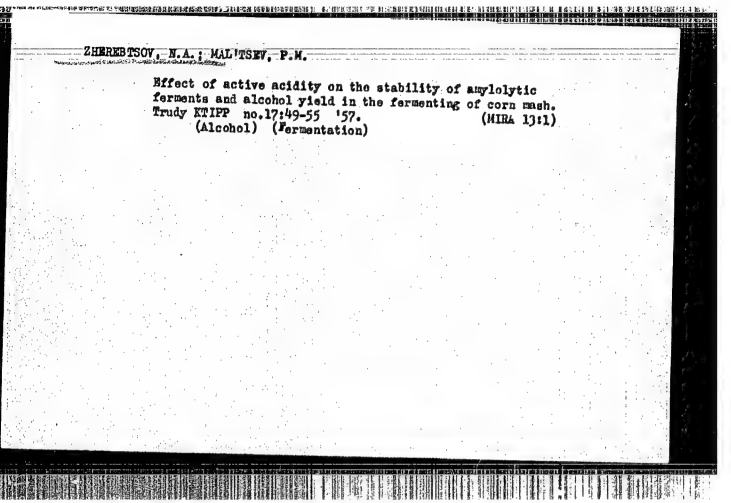


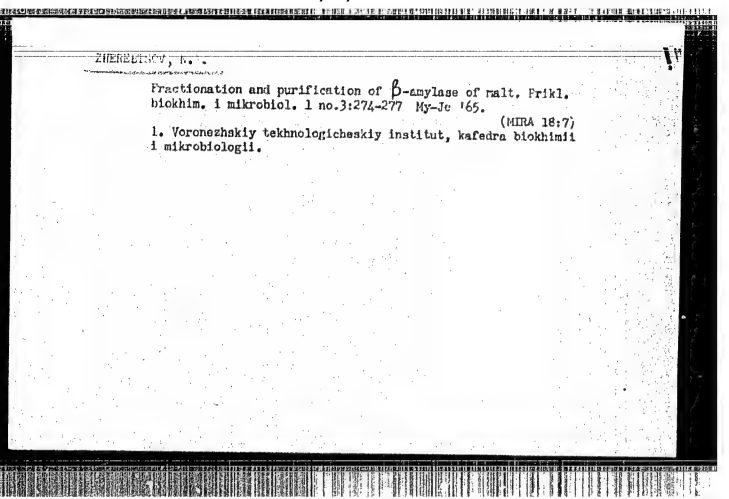


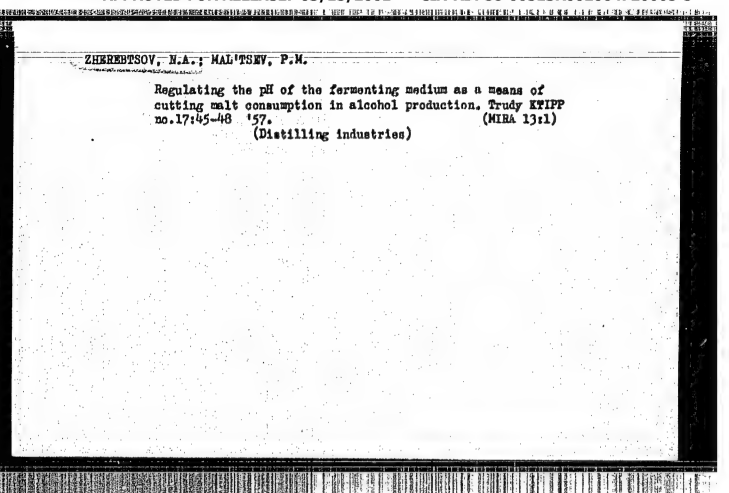
VATIMO	D. M. ZURDRONGOV, N.
nau ts	Inactivation of amylolytic enzymes in media of varying acitvity. Spirt, prom. 23 nq.3:6-9 '57. (MIRA 10:6)
	l. Kiyayakiy tekhnologicheskiy institut pishchevoy promyshlennosti imeni Mikoyana.
	(Enzymes)
1 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1	

ZHEREBISOV, N. A.: Master Tech Sci (diss) -- "The effect of the active acidity of a medium on the dynamics of inactivation of amylolytic enzymes in the
fermentation of mash containing starch". Kiev, 1958. 17 pp (Min Higher Educ
Ukr SSR, Kiev Tech Inst of the Food Industry), 231 copies (KL, No 4, 1959, 126)









USSR / Diseases of Form Animals. General Problems.

Abs Jour

: Ref Zhur - Biol., No 22, 1958, No 101321

Author :

: Zherebtsov, N. D.

Inst

: Sverdlovsk Agricultural Institute

Title '

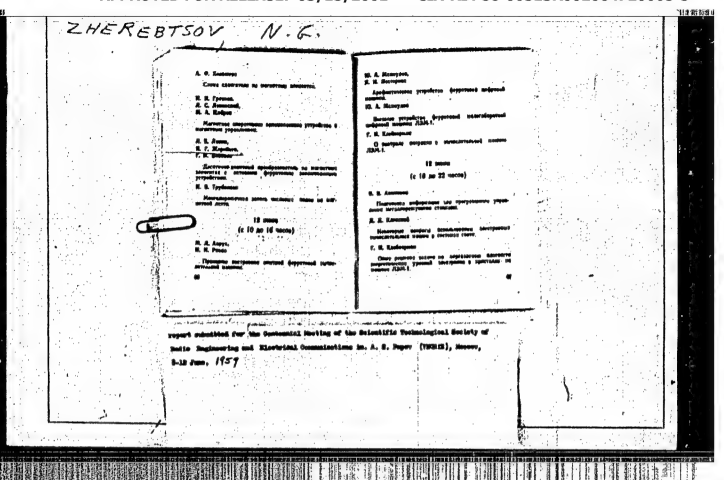
: Experimental Uses of Diatomite in Veterinary Surgery.

Orig Pub : Tr. Sverdl. s.-kh. in-ta, 1957, 257-264.

Abstract

: Diatomite (light silt type porous soil of mountainous origin, consisting of amorphous silica, abstractor's note) possesses great adsorbing capacity. Thus, when used for treating wounds, it speeds up processes of self-purification and regeneration considerably. Because of its ozonizing properties, diatomite may be successfully used in treating putrescent processes. It is particularly effective in the treatment time by 5-9 days. Diatomite is available in the form of powder or ointment, and is used in wound packs and surgical dressings. When distomite is used, expenditures for treating of animals become lowered. -- I. I. Magda.

Card 1/1

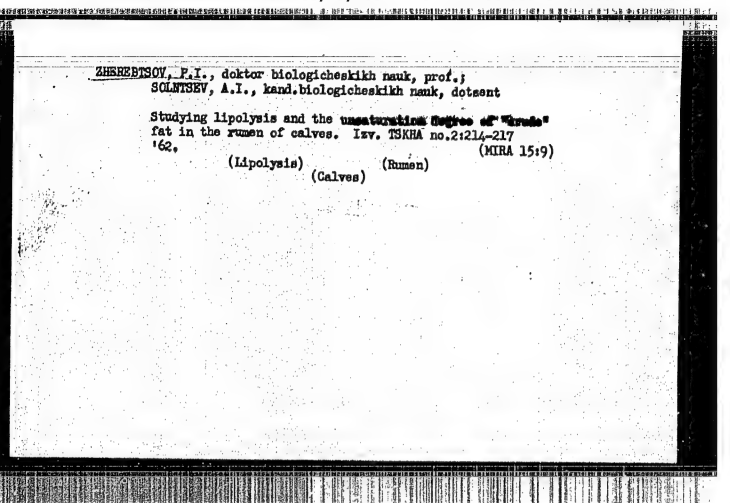


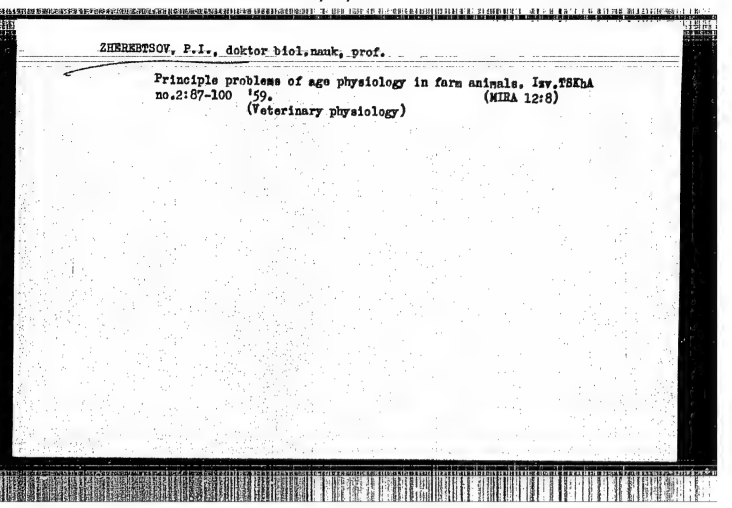
Thereptsoy, P.I., prof., doktor biolog.nauk; SOINTSEV, A.I., dotsent, kand.biolog.

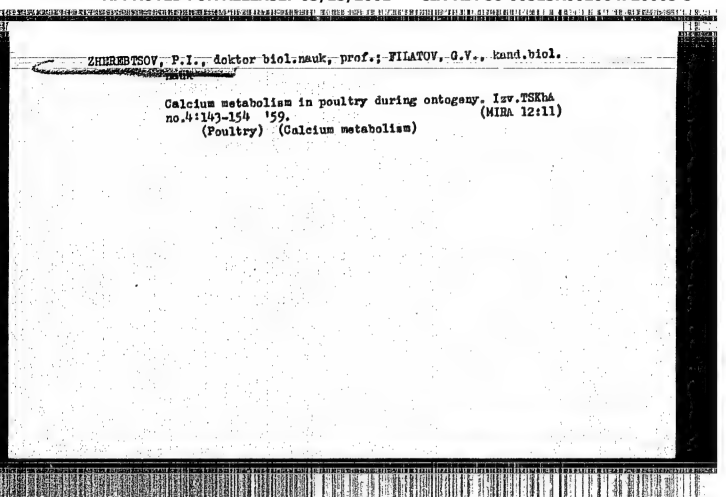
Permentative activity of an isolated section of rumen. Isv. Takes no.1:93-96 '61.

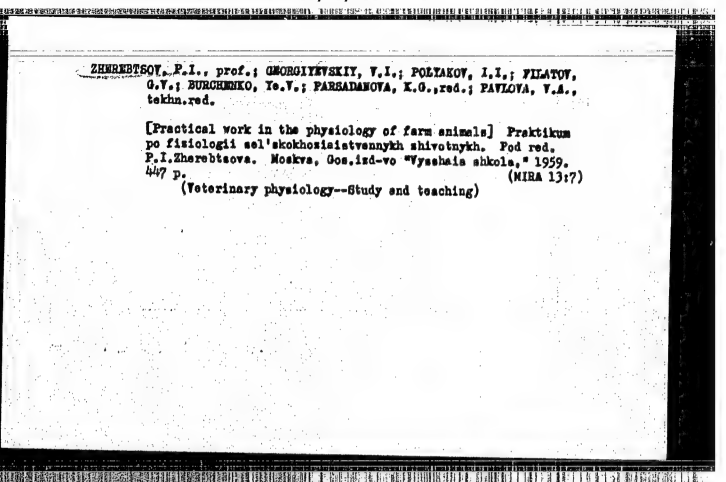
(Bunan)

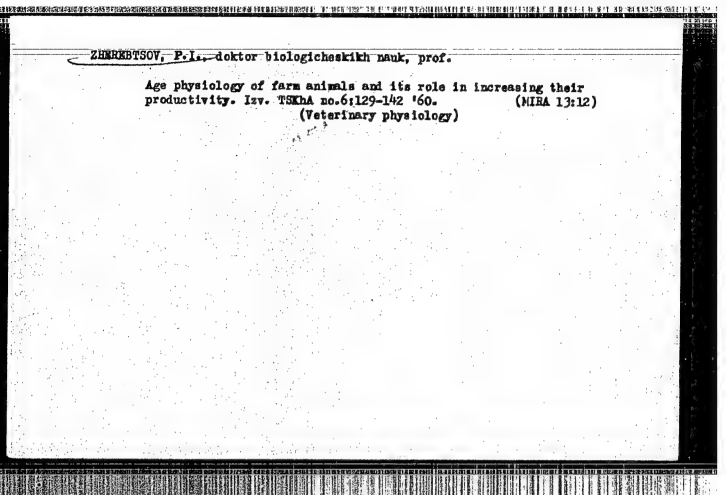
(Bunan)











CIA-RDP86-00513R002064720005-5" APPROVED FOR RELEASE: 03/15/2001

ZHEREBTSOV, P.I., doktor biologicheskikh nauk, prof.; EURCHENKO, Ye.V., a sistant; POLETAYEVA, N.S., nauchnyy sotrudnik

Changes of morphological and some physical blood indicates in the Black and White calves in ontogenesis. Izv. TSKhA no.4:209-214

'61. (Calves) (Blood)

(Calves) (Blood)

ZHEREBTSOV, P.I.; VRAKIN, V.F.

Excretion of radioactive phosphorus and calcium with the bile and pancreatic juice in sheep. Fiziol. zhur. 49 no.2:231-235 F*64 (MIRE 17:3)

l. Kafedra fiziologii i biokhimii sel'skokhozyaystvennykh zhivotnykh Sel'skokhozyaystvennoy akademii imeni K.A. Timiryazeva, Moskva.

ZHEREBTSOV. P.I., prof., doktor biolog. nauk; VRAKIN, V.F., starshiy nauchnyy sotrudnik, kand. biol. nauk; FOLISHCHUK, S.D., kand. biolog. nauk

Age-related characteristics of the participation of the digestive tract of calves in intermediate nitrogen metabolism. Izv.
TSKHA no.2:173-185 '65. (MIRA 18:9)

1. Kafedra fiziologii i biokhimii sel'skokhozyaystvennykh zhivotnykh Moskovskoy akademii sel'skokhozyaystvennykh naukimeni Timiryazeva.

ZHEREBTSOV, P.I., prof. doktor biol. nauk; SOINTSEV, A.I.; dotsent, kand. biolog. nauk

Ammonia metabolism in ruminants. Izv. TSKHA no. 1:145-149 (MIRA 19:1)

l. "afedra fiziologii i biokhimii sel'skokhozyaystvennykh zhivotnykh Moskovskoy sel'skokhozyaystvennoy ordena Lenina akademii imeni Timiryazeva.

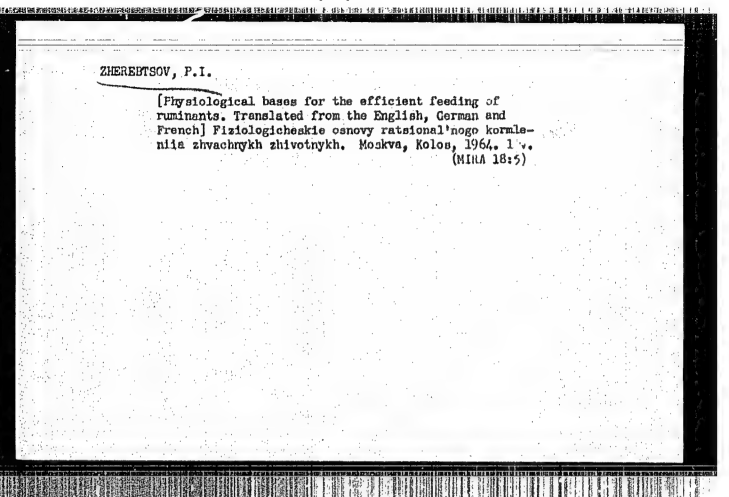
ZHEREBISOV P.I.; VRAKIN, V.F.; VAN DUAM! SHUN' [Wang Tuan-shun] Mathodology of simultaneous formation of two isolated gastric poundes from the lesser and graster curvature of the abomasum in calves. Fiziol. shur. 51 no.10:1269-1272 0 '65. (MIRA 18:12) 1. Kafedra fiziologii i biokhimii shivotnykh sel'skokhosyay-stvennoy akademii imeni K.A. Timiryazeva, Noskva. Submitted March 2, 1964.

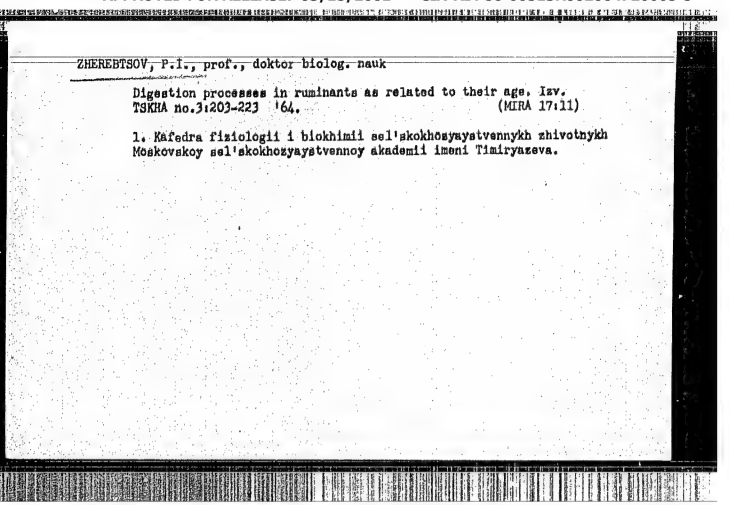
ZHEREBTSOV, P.I., prof. doktor biol. nauk; SOLNTSEV, A.I., detsent, kand. biol. auk; VRAKIN, V.F., starshiy nauchnyy sotrudnik, kand. biol. nauk

AND THE PARTY OF T

Effect of nitrates on the organism of ruminants. Izv. TSKHA no.6:148-155 '64 (MIRA 18:1)

1. Kafedra fiziologii i biokhimii sel'skokhoz. zhivotnykh, Moskovskoy ordena Lenina sel'skokhozyaystvennoy akadami imeni K.A. Timiryazeva.

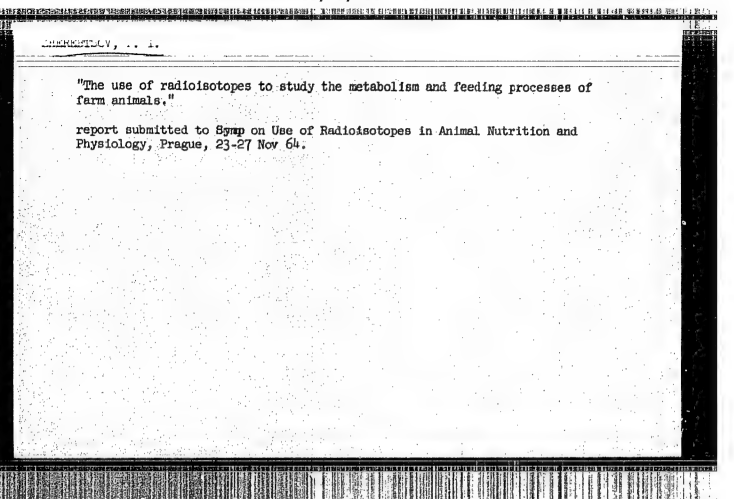


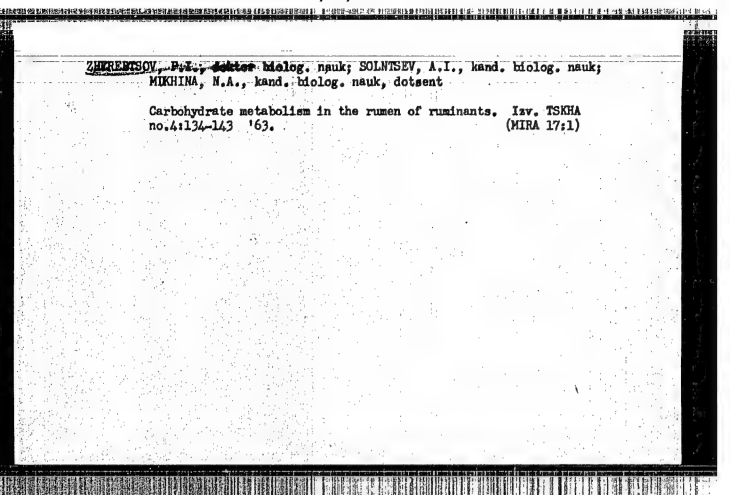


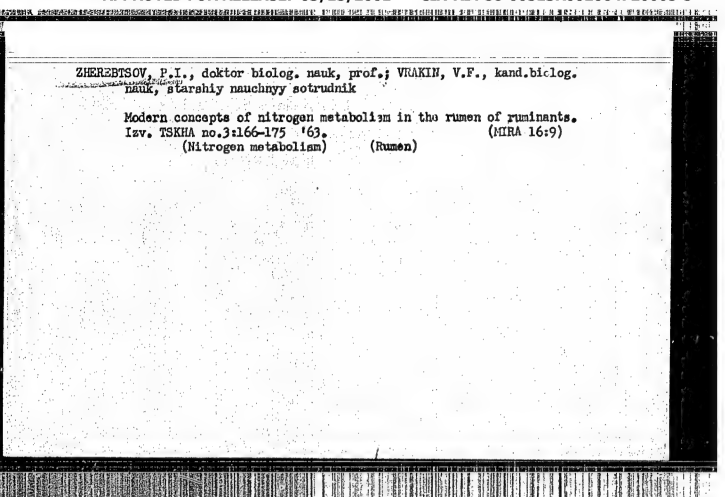
EMEMBERSOV, P.I., prof. doktor biolog. rauk; SOLNTSEV, A.I., detsert, kand. biolog. nauk

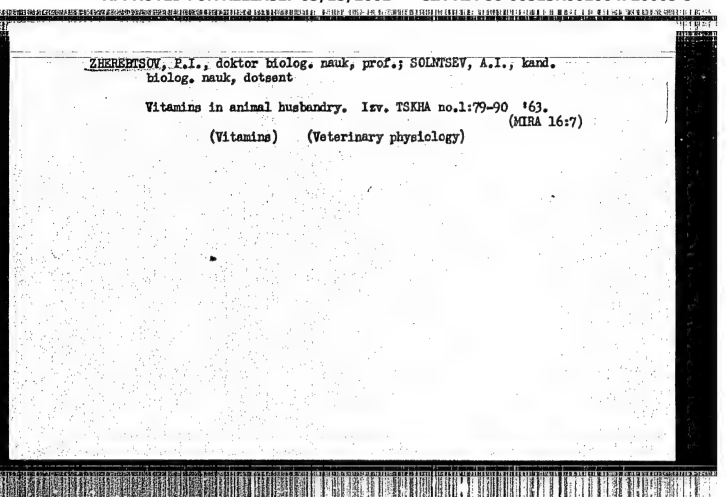
Lipid metabolism in the runen of ruminants. Izv. TSKHA no.2: (MHA 17:12)

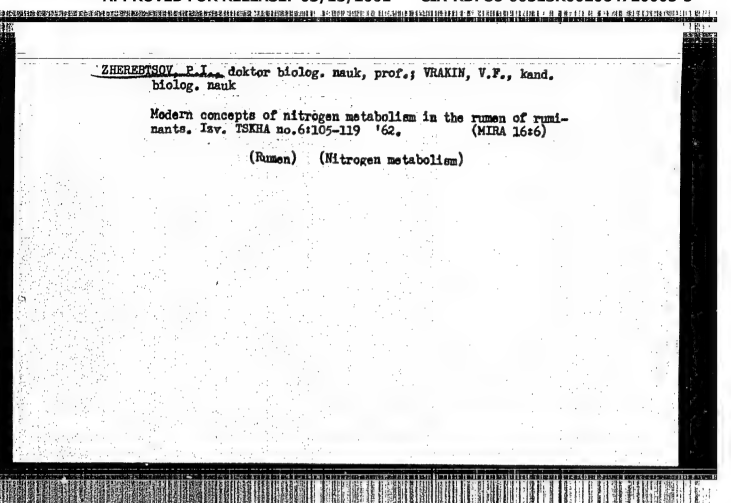
1. Kafedra fiziologii i biokhimii sel'skokhozyaystvenoykh zhivotnykh Moskovskoy ordona Lenina sel'skokhozyaystvennoy akademii imeni K.A. Timiryazeva.

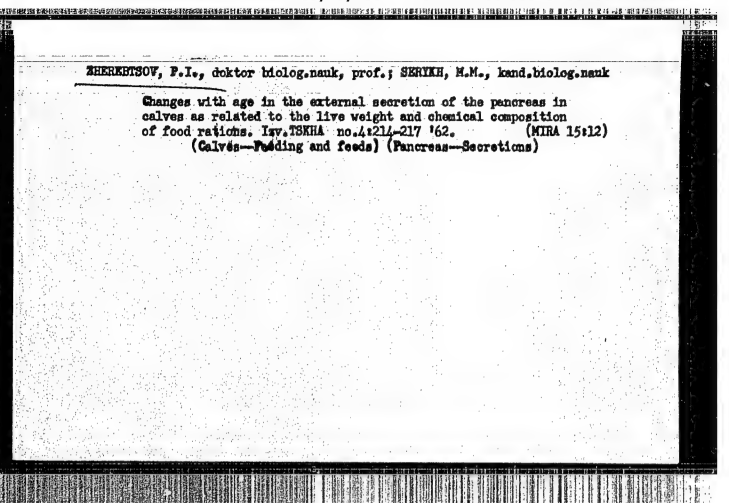


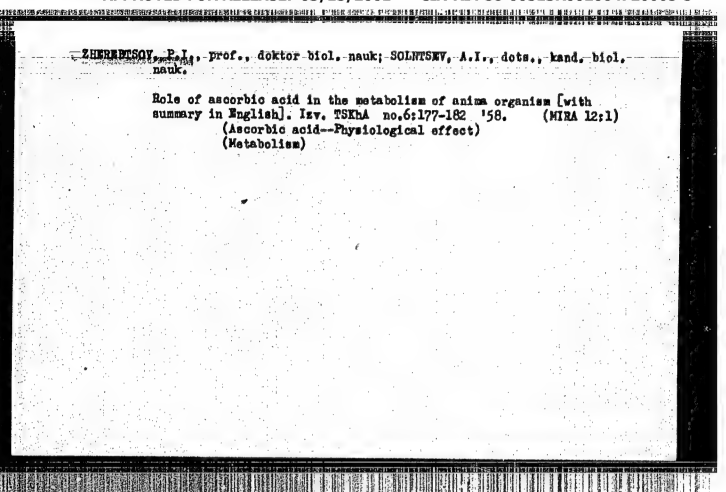






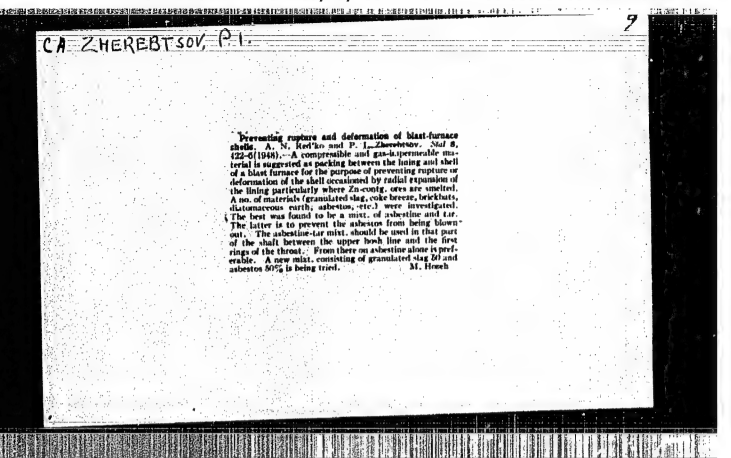






Engr. Kuznetsk Metallurgical Combine, -c1948-.

"Protection of the housing of blast furnaces from fracture and deformation," Stal', No. 5, 1948

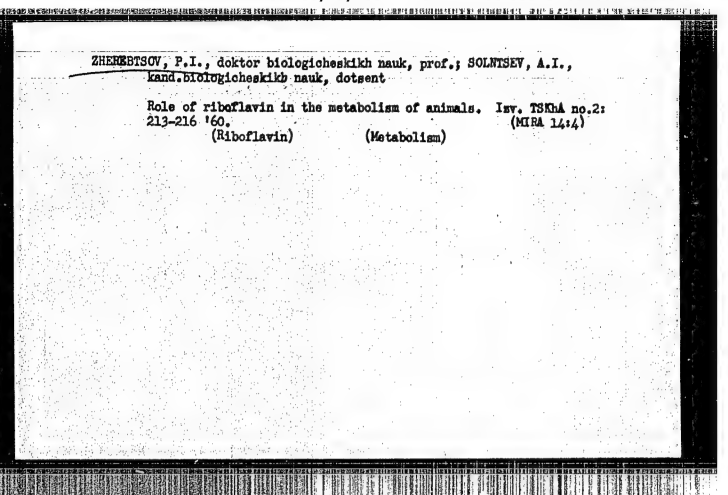


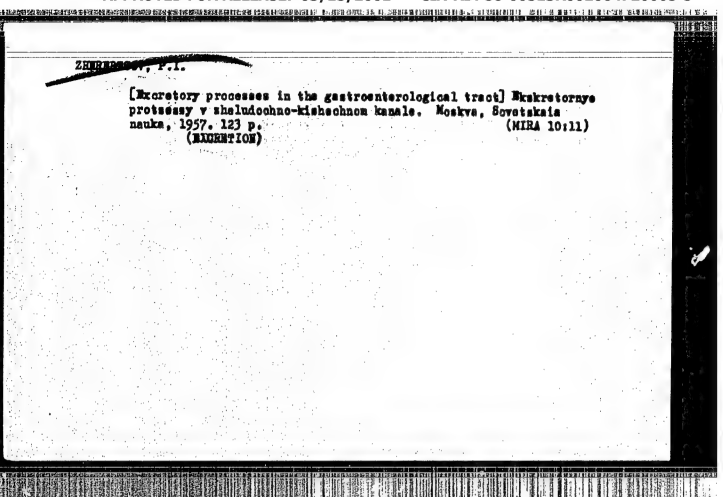
ZHEREBISOV, P.I., doktor biologicheskikh nauk, prof.; VRAKIN, V.F., starshiy nauchnyy sotrudnik, kand.biologicheskikh nauk.

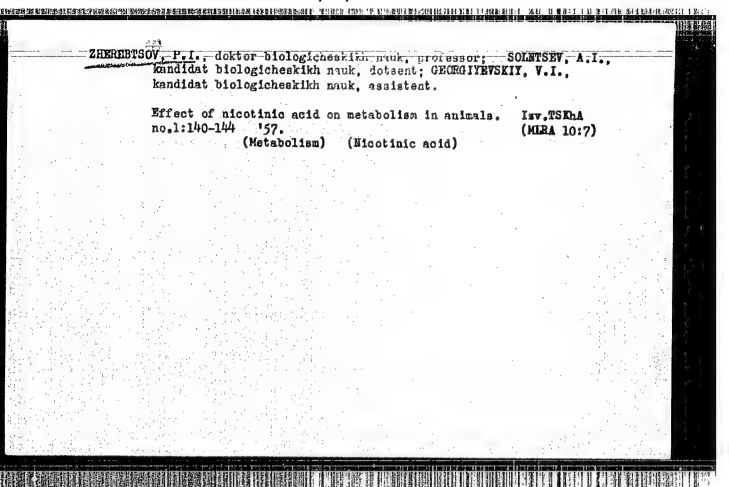
Motor function of dorsal (ibolated) and ventral blind sacs of the rumen [with summary in English]. Izv. TSKHA no.1:153-166 *62.

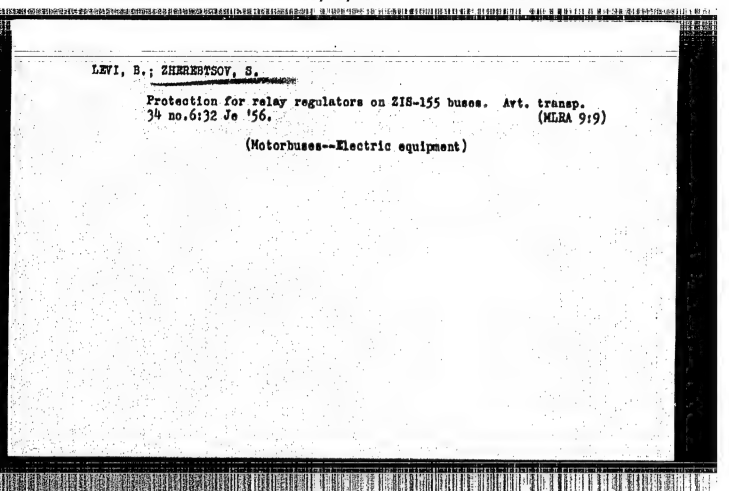
(RUMEN) (QASTROINTESTINAL MOTILITY)

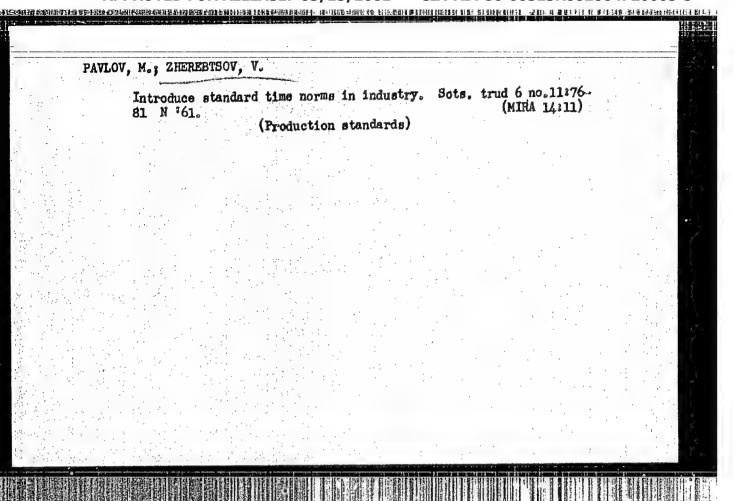
(MIRA 15:6)

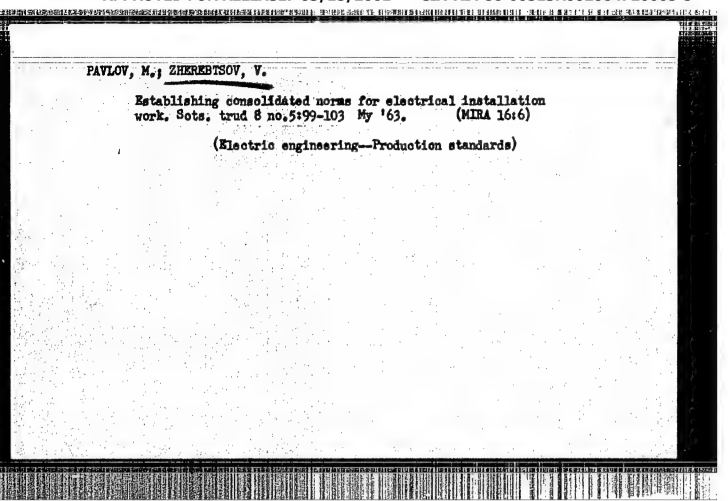


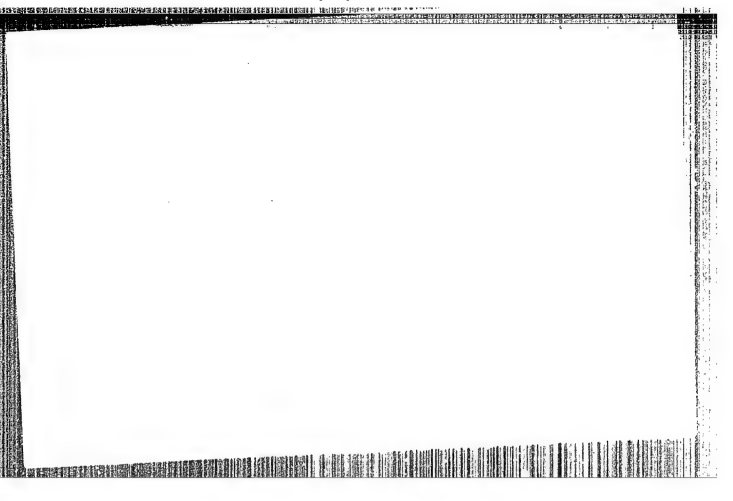


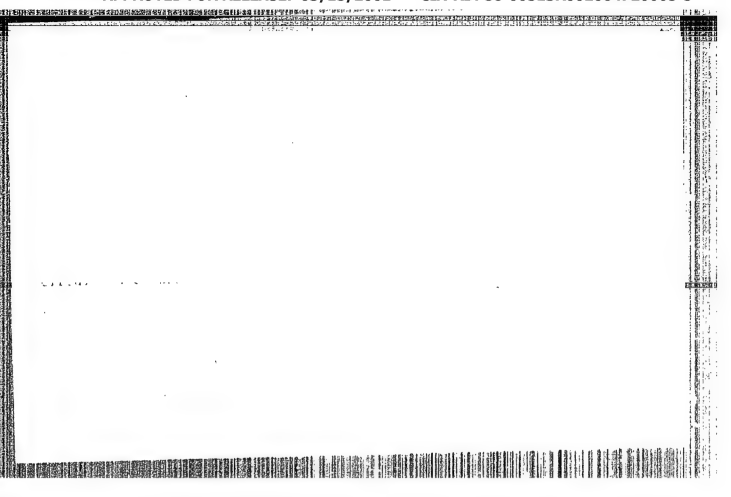


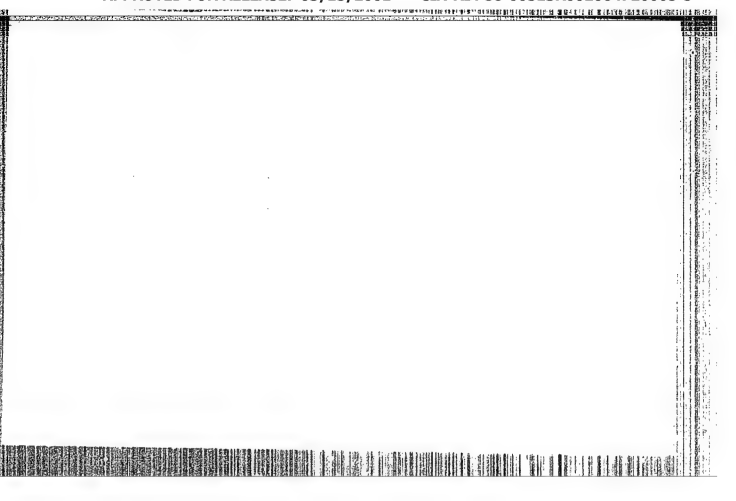












ACCESSION NR: AR4020786

s/0271/64/000/002/B045/B045

SOURCE: RZh. Avtomat., telemekh. i vy*chislitel. tekhnika, Abs. 2B283

AUTHOR: Timokhin, L. A.; Trubnikov, V. R.; Zherebtsov, V. A.

TITLE: Adder for recording systems of analyzers with ferrite core memories

CITED SOURCE: Tr. 5-y Nauchno-tekhn. konferentsii po yadern. radio-elektronike. T. 2. Ch. 1. M., Gosatomizdat, 1963, 155-161

TOPIC TAGS: adder, recording system, analyzer, ferrite core memory

TRANSLATION: In an analyzer recording system the adder adds units to the numerical output from the matrix and controls the digit currents when numbers are recorded in the matrix. The adder is used for data printout, for output to external units, as well as for visual display on a CRT. Circuits and operating characteristics are given for experimental binary and decimal adders capable of performing the indicated operations. Magnetic core elements type K-222 are used in the gate control circuits as well as D9D diodes. Type P26B transistors are used in the interrogation pulse and gating current generators. The circuits are

Card 1/2

25% and the ambient temperature	ranges between +5	
SUB CODE: SD, CP	ENCL: OO	
현용물 경기 시간 100 대한 100 시간 100 대한 10 - 100 대한 100		
	25% and the ambient temperature s. and 2 refs. G. N	생선생기를 하는 아파스 그렇게 되어 있는 이 전화를 제하였다.

Characteristics of the blood supply and innervation of the

ischiceavernous and bulbocavernous muscles in women and their clinical importance. Akush.i gin. no.6:68-72 161.

(MIRA 14:12)

1. Iz kafedry operativnoy khirurgii i topograficheskoy anatomii (nach. - chlen-korrespondnet AMN SSSR prof. general-mayor meditsin-skoy sluzhby A.N. Maksimenkov) i kafedry akusherstva i ginekologii (zav. - chlen-korrespondent AMN SSSR prof. K.M. Figurnov [deceased]. (GENERATIVE ORGANS, FENALE)

ZHEREBTSOV, V.P. Operative treatment in severe digrees of urinary incontinence in women. Urologiia no.519-15 '61. 1. Iz kliniki akusherstva i ginekologii (zav. - chlen korrespondent ANN SSSR prof. K.M. Figurnov) Voyemno-meditsinskoy ordena Lenina akademii imeni S.M. Kirova. (URINE—INCONTINENCE)

ZHEREBTSOV, V.V., inzh. New machines for the overall mechanization of earthwork in building irrigation systems. Gidr. i mel. 16 no.2:39-46 F '64. (MIRA 17:3) 1. Vsesoyuznyy institut po proyektirovaniyu vodokhozyaystvennogo i meliorativnogo stroitel'stva Goszemvodkhoza SSSR.